U.S NAT

IL STAGE WORKSHEET (EO)

| U.S. APPL. NO. 10/540971   | TERNATIONAL APPL 1194/10363                      |
|--|--|
| APPLICATION FILED BY: 20 MOS.,OI   |  |
| 20 MOS.,O  | SCREENED BY                                      |
| -  |  |
| INTERNATIONAL APPLICATION  |  |
| INTERNATIONAL APPLICATION PAPE   | ERS IN THE APPLICATION FILE:                     |
| X International application  |  |
| Article 19 amendments  | 409 annexes to IPER                              |
| XPriority Document(s) No. /  | PCINSA/210 (Search report)                       |
| _ Request Form PCT/RO/101  | Scarch report References                         |
| _ PCT/IB/302   | Other Papers filed                               |
| _ PCT/IB/304   | WTDO Driprio                                     |
| PCT/IB/306   | PUBLICATION NO. WOULD 1961                       |
| PCT/IB/308 PCT/IB/331  | PUBLICATION DATE 16                              |
| _OTHER PCT/IB/2; /   | PUBLICATION LANG.                                |
| _PCT/IPEA/409 also 416   | NOTPUBLISHED                                     |
| 1 O174 EA7409 8150 416   | 1101   |
|  | Requested  |
|  |  |
| Mational application basic fee paid Express Processing Requested Translation of the International Application Vised the IB copy of the IA  Description Claims Drawings Proceign Language in drawing Article 19 Amendments Amendment used in application Article 34 Amendment Amendment used in application DNA 1194 transaction done | Preliminary Amendment(s) filed second submission |
| USC Receipt of Request (PTO - 1399   | O Transmittal Latter                             |
| te Acceptable oath/declaration receive   |  |
| (e) Date   |  |
| te complete 35 USC 371 requirements  | 1 9 DEC 2805                                     |
| DATE NOTICE COMPLETED  |  |
| ABO 903 Notice of Acceptance   | CE COMPLETED                                     |
| ACCEPTANCE   |  |
| TATIOSHIE ICCUIT CITCUIT   |  |
| ABO 917 Notice of A defective oath or declaration ABO 916 Notice of defective response   |  |
| The state of defective response  |  |